ISSUE CLASSIFICATION PATENT NUMBER FILED UNDER 35 U.S.C. 378 Class U.S. UTILITY Patent Application PATENT DATE O.I.P.E. APPLICATION NO. CONT/PRIOR CLASS SUBCLASS. ART UNIT EXAMINER 09/806020 DF 162 1797 102 Kunio Sekiya Pollution control method for tylindrical dryer used in paper PTO-2040 12/99 **ISSUING CLASSIFICATION** CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK) SUBCLASS **CLASS** INTERNATIONAL CLASSIFICATION Continued on Issue Slip Inside File Jacket **TERMINAL DRAWINGS CLAIMS ALLOWED** DISCLAIMER Print Claim for O.G. Figs. Drwg. Print Fig. **Total Claims** Sheets Drwg. NOTICE OF ALLOWANCE MAILED The term of this patent subsequent to \_ (date) (Assistant Examiner) (Date) has been disclaimed. The term of this patent shall not extend beyond the expiration date **ISSUE FEE** of U.S Patent. No. \_ Amount Due Date Paid (Primary Examiner) (Date) **ISSUE BATCH NUMBER** The terminal \_\_\_\_months of this patent have been disclaimed. (Legal Instruments Examiner) (Date) **WARNING:** The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only. FILED WITH: DISK (CRF) FICHE CD-ROM

(FACE)

(Attached in pocket on right inside ftap)

(Rav. 6/99)